FORM C 3/2/98

NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION DIVISION OF WATER QUALITY



Refer to Appropriate Completeness Checklist and Instructions. Provide All Applicable Information.

Please Print or Type. (Attach additional sheets if necessary)

SUPPLEMENTAL APPLICATION FORM TO NJPDES-1 FOR INDUSTRIAL NJPDES/DSW PERMITS

1. FACILIT	Y NAME:			2. NJPDES NO	D. (NEW APPLICANTS	LEAVE BL	ANK)
				NJ_			
3. THE PER	MIT APPLICAT	TION SHALL INC	· - · - ·	CILITY DIAGRANIE DRAWING	Л		
				GS MAP			
	L LOCATION						
			tude and the name				
OUTFALL	LATITUDE	LONGITUDE	RECEIVING W	ATER (name)	USEPA		RSHED MENT AREA
NUMBER	(deg, min, sec)	(deg, min, sec)			REACH No.	IVIANAGEN	VIENT AREA
DDODOCED	DICCUADOR				F D		l
	DISCHARGE I		TREATMENT TEC	HNOLOGIES	For Departm	nent Use U	nıy
OUTFALL			ONTRIBUTING FLO		TREATMENT T	ECHNOLO(GIES
NUMBER		OF OPERATION		GE FLOW	DESCRIPTIO		CODES
(DSN)		OCESS (LIST)		E UNITS)			FROM
							TABLE 1

C	
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FACILI	TY	NAME:												
6. INTER	RMIT	TENT OR S	EASONAL DI	SCHARGES	;									
Except f	or sto	ormwater ru	noff, leaks, or	spills, are a	ny of	the discharge(s) de	escribed in Item 5	intermittent or s	easonal?					
	_													
	Ц	YES (com	plete the follo	wing table)		☐ NO (go to Ite	m 7)							
OUTFAL	L	FREQ	JENCY				FLOW							
NUMBE	RI	DAYS PER	MONTHS		FLOW	/ RATE	TOTAL V	OLUME	DURATION					
(DSN)		WEEK	PER YEAR		(in	mgd)	(specify	units)	IN DAYS					
		(SPECIFY	(SPECIFY	monthly av	erage	daily maximum	monthly average	daily maximum						
	-	AVERAGE)	AVERAGE)											
7. PROD	DUCT	ION BASE	DEFFLUENT S	STANDARD	s									
						r the Clean Water A	ct apply to any disc	charge this applic	ation is made					
for?														
☐ YES (complete 7B) ☐ NO (go to Item 8)														
B. Are the limitations in the applicable effluent guideline expressed in terms of production (or other measure of operation)?														
B. Are th	he lim	nitations in t	the applicable of	effluent guid	leline	expressed in terms	s of production (or	other measure o	f operation)?					
		YES (com	plete 7C)			☐ NO (go to Ite	em 8)							
						which represent an								
						applicable effluent	_							
YEAR		ANTITY	UNITS OF	OF	PERA	TION, PRODUCT,	MATERIAL, ETC.	(SPECIFY)	OUTFALL NUMBER					
	PE	R DAY I	MEASURES						NOMBER					
O ENEO	DOE	NACNIT/COD	PECTIVE ACT	TIONS										
			RECTIVE ACT		un to	the applicant), or o	ther (OT) corrective	a or onforcemen	at action(a)					
						gency(ies), and pro								
DATE		ACTION			itai a		RY OF REQUIRED		•					
	_	7.01101	7.02.10	•			THE COURT	7.011011						
9. IMPR	OVE	MENTS												
			are required	bv federal, s	state o	or local authority to	meet anv implem	entation schedul	e for					
			-			treatment equipme								
						this application (i.e								
	IDEN	ITIFICATIO	N OF	AFF	ECTE	D OUTFALLS	DESCRIPTION	FINAL COMP	LIANCE DATE					
CONDI	TION	S, AGREEN	IENTS, ETC.	DSN		SOURCES	OF PROJECT	REQUIRED	PROJECTED					



FACILITY NAME:	OUTFALL NUMBER (DSN):											
10A. EFFLUENT DATA – PART A	FFLUENT DATA – PART A POLLUTANT EFFLUENT											
POLLUTANT			EFFLUENT	•						Intake (Opt	ional)	
			Daily I	<i>l</i> aximum	Monthly	Average	# of	Ur	nits	Ave	rage	# of
			Conc.	loading	conc.	loading	samples	conc.	loading	conc.	loading	samples
Biochemical Oxygen Demand (BOD₅)												
Chemical Oxygen Demand (COD)												
Total Organic Carbon (TOC)												
Total Suspended Solids (TSS)												
Total Dissolved Solids (TDS)												
Ammonia (as N)												
UNITS AS INDICATED												
w (specify units)			Daily Max.		Monthly Avg.							
Temperature (<i>winter</i>)			Daily Max.		Monthly Avg.			0	С			
Temperature (<i>summer</i>)			Daily Max.		Monthly Avg.			0	С			
рН			minimum	maximum				STANDA	RD UNITS	minimum	maximum	
10B. EFFLUENT DATA – PART B										1		
POLLUTANT	MAR	K "X"	EFFLUENT							INTAKE (O	ptional)	
(AND CAS NUMBER WHERE	believed	believed	Daily Max	mum	Monthly Av	erage	# of	Ur	nits	Ave	rage	# of
AVAILABLE)	present	absent	conc.	loading	conc.	loading	samples	conc.	loading	conc.	loading	samples
CONVENTIONAL and NON-CONVENTIO	NAL P	OLLU	ITANTS									
Bromide (24959-67-9)												
Chlorine, Total Residual												
Color, (specify units)												
Fecal Coliform												
Fluoride (16984-48-8)												
ate-Nitrite (as N)												

FACILITY NAME:					OUTFA	LL NUMB	BER (D	SN):				
10B. EFFLUENT DATA – PART B	(con	tinued	d)									
POLLUTANT			FFLUENT							INTAKE (O	ptional)	
(AND CAS NUMBER IF		believed	-	<u>laximum</u>	Monthly	Average	# of	Ur	nits	Ave	rage	# of
AVAILABLE)	present	absent	conc.	loading	conc.	loading	samples	conc.	loading	conc.	loading	samples
Nitrogen, Total Organic (as N)												
Oil & Grease or 🗆 Pet. Hydrocarbons												
Phosphorus (as P), Total (7723-14-0)												
Alpha, Total												
Beta, Total												
Radium, Total												
Radium 226, Total												
Surfactants												
Sulfide (as S)												
Sulfite (as SO ₃) (14265-45-3)												
Sulfate (as SO ₄) (14808-79-8)												
Aluminum, Total (7429-90-5)												
Barium, Total (7440-39-3)												
Boron, Total (7440-42-8)												
Cobalt, Total (7440-48-4)												
Iron, Total (7439-89-6)												
Magnesium, Total (7439-95-4)												
Molybdenum, Total (7439-98-7)												
Manganese, Total(7439-96-5)												
Tin, Total (7440-31-5)												
Titanium, Total (7440-32-6)												

FACILITY NAME:						OUTFA	LL NUMB	ER (D	SN):				
10C. EFFLUENT DATA – PAR	T C			Busir	do not analy less" (see ins years.								
POLLUTANT		ARK "		EFFLUENT							INTAKE (O	ptional)	
(AND CAS NUMBER IF		believed			/laximum	-	Average	# of	Ur	its	Ave	rage	# of
AVAILABLE)		present		conc.	loading	conc.	loading	samples	conc.	loading	conc.	loading	samples
OTHER TOXIC POLLUTANTS (META	ALS ar	nd CY	ANID	E) and TO	I AL PHENOL	.S	1			T	<u> </u>		
Antimony, Total (7440-36-0)													
Arsenic, Total (7440-38-2)													
Beryllium, Total (7440-41-7)													
Cadmium, Total (7440-43-9)													
Chromium, Total (7440-47-3)													
Copper, Total (7550-50-8)													
Lead, Total (7439-92-1)													
Mercury, Total (7439-97-6)													
Nickel, Total (7440-02-0)													
Selenium, Total (7782-49-2)													
Silver, Total (7440-22-4)													
Thallium, Total (7440-28-0)													
Zinc, Total (7440-66-6)													
Cyanide, Total (57-12-5)													
Phenols, Total													
DIOXIN										l	<u> </u>		
2,3,7,8-Tetrachlorodibenzo-P-Dioxin (1764-01-6)													

FACILITY NAME:						OUTFA	LL NUMB	ER (D	SN):				
10C. EFFLUENT DATA – PAR	TC(cont	inuec	i)									
POLLUTANT		ARK "		FFLUENT	-						INTAKE (O _I	ptional)	
(AND CAS NUMBER IF	_	believed		Daily I	Maximum	Monthly	Average	# of	Un	its	Ave	rage	# of
AVAILABLL)		present	absent	conc.	loading	conc.	loading	samples	conc.	loading	conc.	loading	samples
ORGANIC TOXIC POLLUTANTS - V	OLAT	ILES											
Acrolein (107-02-8)													
Acrylonitrile (107-13-1)													
Benzene (71-43-2)													
Bromoform (75-25-2)													
Carbon Tetrachloride (56-23-5)													
Chlorobenzene (108-90-7)													
Chlorodibromomethane (124-48-1)													
Chloroethane (75-00-3)													
2-Chloro-ethyl-vinyl Ether (110-75-8)													
Chloroform (67-66-3)													
Dichlorobromomethane (75-27-4)													
1,1-Dichloroethane (75-34-3)													
1,2-Dichloroethane (107-06-2)													
1,1-Dichloroethylene (75-35-4)													
1,2-Dichloropropane (78-87-5)													
1,3-Dichloropropylene (542-75-6)													
Ethylbenzene (100-41-4)													
Methyl Bromide (74-83-9)													
Methyl Chloride (74-87-4)													

FACILITY NAME:						OUTFA	LL NUMB	ER (D	SN):				
10C. EFFLUENT DATA – PAR	ТС	(cont	tinue	d)									
POLLUTANT		ARK "		EFFLUENT							INTAKE (O	ptional)	
(AND CAS NUMBER IF	_	believed		Daily N	<u>/laximum</u>	Monthly	Average	# of	Ur	nits	Ave	rage	# of
AVAILABLE)		present		conc.	loading	conc.	loading	samples	conc.	loading	conc.	loading	samples
ORGANIC TOXIC POLLUTANTS - V	OLA	TILES	(cont	inued)	1						u		
Methylene Chloride ((75-09-2)													
1,1,2,2-Tetrachloroethane (79-34-5)													
Tetrachloroethylene (127-18-4)													
Toluene (108-88-3)													
1,2-Transdichloroethylene (156-60-5)													
1,1,1-Trichloroethane (71-55-6)													
1,1,2-Trichloroethane (79-00-5)													
Trichloroethylene (79-01-6)													
Vinyl Chloride (75-01-4)													
ORGANIC TOXIC POLLUTANTS - A	CID	COMP	INUO	os							"		
2-Chlorophenol (95-57-8)													
2,4-Dichlorophenol (120-83-2)													
2,4-Dimethylphenol (105-67-9)													
4,6-Dinitro-O-Cresol (534-52-1)													
2,4-Dinitrophenol (51-28-5)													
2-Nitrophenol (88-75-5)													
4-Nitrophenol (100-02-7)													
P-Chloro-M-Cresol (59-50-7)													
Pentachlorophenol (87-86-5)													
Phenol (108-95-2)													
2,4,6-Trichlorophenol (88-06-2)													

FACILITY NAME:						OUTFA	LL NUMB	ER (D	SN):				
10C. EFFLUENT DATA – PAR	ТС	(cont	inue	d)									
POLLUTANT		ARK "		EFFLUENT							INTAKE (O _I	otional)	
(AND CAS NUMBER IF	_	believed		Daily N	<i>l</i> laximum	Monthly	Average	# of	Ur	its	Ave	rage	# of
AVAILABLE)		present		conc.	loading	conc.	loading	samples	conc.	loading	conc.	loading	samples
ORGANIC TOXIC POLLUTANTS - BA	ASE/I	NEUT	RAL (COMPOUNI	DS								
Acenaphthene (83-32-9)													
Acenaphthylene (208-96-8)													
Anthracene (120-12-7)													
Benzidine (92-87-5)													
Benzo (a) Anthracene (56-55-3)													
Benzo (a) Pyrene (50-32-8)													
3,4-Benzofluoranthene (205-99-2)													
Benzo (ghi) Perylene (191-24-2)													
Benzo (k) Fluoranthene (207-08-9)													
Bis (2-Chloroethoxy) Methane (111-91-1)													
Bis (2-Chloroethyl) Ether (111-44-4)													
Bis (2-Chloroisopropyl) Ether (102-60-1)													
Bis (2-Ethylhexyl) Phthalate (117-81-7)													
4-Bromophenyl Phenyl Ether (101-55-3)													
Butyl Benzyl Phthalate (85-68-7)													
2-Chloronaphthalene (91-58-7)													
4-Chlorophenyl Phenyl Ether (7005-72-3)													
Chrysene (218-01-9)													
Dibenzo (a,h) Anthracene (53-70-3)													

FACILITY NAME:						OUTFA	LL NUMB	ER (D	SN):				
10C. EFFLUENT DATA – PAR	TC(cont	inue	d)									
POLLUTANT	M	ARK "	X″	EFFLUENT							INTAKE (O	otional)	
(AND CAS NUMBER IF	_	believed		Daily N	<i>l</i> laximum	Monthly	Average	# of	Ur	nits	Ave	rage	# of
AVAILABLE)		present		conc.	loading	conc.	loading	samples	conc.	loading	conc.	loading	samples
ORGANIC TOXIC POLLUTANTS - B	ASE/I	NEUT	RAL C	OMPOUN	DS (continue	ed)							
1,2-Dichlorobenzene (95-50-1)													
1,3-Dichlorobenzene (541-73-1)													
1,4-Dichlorobenzene (106-46-7)													
3,3 –Dichlorobenzidine (91-94-1)													
Diethyl Phthalate (84-66-2)													
Dimethyl Phthalate (131-11-3)													
Di-N-Butyl Phthalate (84-74-2)													
2,4-Dinitrotoluene (121-14-2)													
2,6-Dinitrotoluene (606-20-2)													
Di-N-Octyl Phthalate (117-84-0)													
1,2-Diphenylhydrazine (122-66-7)													
Fluoranthene (206-44-0)													
Fluorene (86-73-7)													
Hexachlorobenzene (118-74-1)													
Hexachlorobutadiene (87-68-3)													
Hexachlorocyclopentadiene (77-47-4)													
Hexachloroethane ((67-72-1)													
Indeno (1,2,3-cd) Pyrene (193-39-5)													
Isophorone (78-59-1)													

FACILITY NAME:						OUTFA	LL NUMB	ER (D	SN):				
10C. EFFLUENT DATA – PAR	ТС	(cont	inue	d)									
POLLUTANT		ARK "		EFFLUENT							INTAKE (O	ptional)	
(AND CAS NOWBER IF	_	believed			<u>/laximum</u>		Average	# of		nits		rage	# of
AVAILABLL)		present		conc.	loading	conc.	loading	samples	conc.	loading	conc.	loading	samples
ORGANIC TOXIC POLLUTANTS - B	ASE/I	NEUT	RAL (COMPOUN	DS (continue	ed)							
Naphthalene (91-20-3)													
Nitrobenzene (98-95-3)													
N-Nitrosodimethylamine (62-75-9)													
N-Nitrosodi-N-Propylamine (621-64-7)													
N-Nitrosodiphenylamine (86-30-6)													
Phenanthrene (85-01-8)													
Pyrene (129-00-0)													
1,2,4-Trichlorobenzene (120-82-1)													
ORGANIC TOXIC POLLUTANTS - P	ESTIC	CIDES									1		
Aldrin (309-00-2)													
Alpha-BHC (319-84-6)													
Beta-BHC (319-85-7)													
Gamma-BHC (58-89-9)													
Delta-BHC (319-86-8)													
Chlordane (57-74-9)													
4,4'-DDT (50-29-3)													
4,4'-DDE (72-55-9)													
4,4'-DDD (72-54-8)													
Dieldrin (60-57-1)													

FACILITY NAME:						OUTFA	LL NUMB	ER (C	SN):				
10C. EFFLUENT DATA – PAF	RT C (cont	tinue	d)									
POLLUTANT	M	ARK "	Χ"	EFFLUENT							INTAKE (O	ptional)	
(AND CAS NUMBER IF	testing	believed	believed	Daily M	laximum	Monthly	Average	# of	Un	its	Ave	rage	# of
AVAILABLE)	required	present	absent	Conc.	loading	conc.	loading	samples	conc.	loading	conc.	loading	samples
ORGANIC TOXIC POLLUTANTS - F	PESTIC	CIDES	(cont	inued)									
Alpha-Endosulfan (115-29-7)													
Beta-Endosulfan (115-29-7)													
Endosulfan sulfate (1031-07-8)													
Endrin (72-20-8)													
Endrin Aldehyde (7421-93-4)													
Heptachlor (76-44-8)													
Heptachlor Epoxide (1024-57-3)													
PCB-1242 (53469-21-9)													
PCB-1254 (11097-69-1)													
PCB-1221 (11104-28-2)													
PCB-1232 (11141-16-5)													
PCB-1248 (12672-29-6)													1
PCB-1260 (11096-82-5)													1
PCB-1016 (12674-11-2)													1
Toxaphene (8001-35-2)	1												1

C	C
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FACILITY NAME:								
10D. EFFLUENT DATA - PART D								
Use the space below to list each of the pollutants listed in Table 3 of the instructions and each biocide, which								
you know or have reason to believe is discharged or may be discharged from any outfall. For every pollutant you list, briefly describe the reasons you believe it to be present and report any analytical data in your posession.								
POLLUTANT				nesent and report at		JRCE		
1022017441								
11. TOXIC POLLUTANTS U	IANUFACT							
Identify below if any toxic pollutant listed in item 10C or Table 3 is a substance or a component which you								
currently use or manufacture as an intermediate or final product or byproduct.								
12. BIOLOGICAL TOXICITY TESTING DATA								
Is this application for an individual NJPDES/DSW permit?								
☐ YES (Complete Below) ☐ NO (Go to Item 13)								
DATE OF TOXICITY T	EST	TYP	E OF TO	XICITY TEST		RESULT OF TEST		
13. CERTIFIED LABORATORY								
Complete the table below f NAME OF CERTIFIED LAB.	Complete the table below for all analyses reported in this NAME OF CERTIFIED LAB. TELEPHONE # CERTIF				I DOLLLITA	NT(S)/CATEGORIES ANALYZED		
NAME OF CERTIFIED LAB.	TELEPP	IUNE #	CERT	IFICATION NUMBER	POLLUTA	NT(S)/CATEGORIES ANALYZED		
14. CERTIFICATION BY THE APPLICANT								
Fa-								
ForNAME OF APPLICANT/OPERATING ENTITY (Type or Print)								
is and or har blocker, or brokening better the trype of thing								
I certify under penalty of law that this document and all attachments were prepared under my direction or supervision								
in accordance with a system designed to assure that qualified personnel properly gather and evaluate information								
submitted. Based on my inquiry of the person or persons who manage the system or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true,								
accurate, and complete. I am aware that there are significant penalties for submitting false information, including the								
possibility of fine and imprisonment for purposely, knowingly, recklessly, or negligently submitting false information.								
NAME (TYPE OR PRINT)				TITLE (TYPE OR PRINT)				
01011471177				D.4.TE		BUONE		
SIGNATURE				DATE		PHONE		